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a way that one of the two hydraulic motor units is adjusted in the direction of a smaller pivoting

angle. Use of the sign of the pressure difference between the first and the second main duct has

the advantage that for both forward motion and backward motion, the hydraulic motor unit of the

axle which is oriented uphill is adjusted in the direction of smaller absorption volume. Because

of the pressure reversal in the first and second main ducts during downhill motion, even for a

downhill motion the hydraulic motor unit which is oriented uphill is pivoted in the direction of

smaller toque, so that for downhill braking too, optimum distribution of moment on the axles is

achieved .--

Please insert the following on Page 5, between lines 26 and 28:

--BRIEF DESCRIPTION OF THE DRAWINGS--

Please insert the following on Page 6, between lines 26 and 28

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-- DETAILED ESCRIPTION OF THE INVENTION--